In the Claims:

Claim 1 (currently amended):

- 1 1. An electronic dartboard comprising:
- an outer frame provided with a score board and a circuit board;
- a dartboard frame mounted in said outer frame and provided with a plurality of receiving
- 4 spaces and a plurality of insertion holes;
- a plurality of dartboard blocks disposed in said receiving spaces of said dartboard frame,
- each of said dartboard blocks being formed of a dartboard body and a mounting seat, with
- said dartboard body being disposed in on top of said mounting seat such that said
- 8 dartboard body is separated from said mounting seat by a microdistance, said dartboard
- body being provided therebehind with a mounting seat having a plurality of press rods
- and capable of sliding in relation to said dartboard frame;
- a plurality of protective frames, each being provided with a plurality of locating
- projections corresponding to said insertion holes of said dartboard frame, a protruded
- portion, and a slot whereby said protective frames are joined with said dartboard frame
- such that said locating projections are received in said insertion holes of said dartboard
- 15 frame;
- an induction circuit film set located behind said dartboard frame and connected to said
- circuit board of said outer frame;
- a cover plate fastened with said outer frame and provided with a plurality of silencing
- 19 holes; and
- a score display separably connected to said circuit board of said outer frame by a
- 21 transmission line.

Claim 2 (original):

- 1 2. The electronic dartboard as defined in claim 1, wherein said protective frames are
- 2 provided in one connection portion with an outer inclined surface and a protruded portion,
- and in other connection portion with an inner inclined surface and a slot whereby said
- 4 inner inclined surface and said slot of one of said protective frames are joined with said
- outer inclined surface and said protruded portion of another one of said protective frames
- 6 in a lap-joint manner.

Claim 3 (original):

- 1 3. The electronic dartboard as defined in claim 1, wherein said dartboard frame is provided
- with an outer protruded edge having a plurality of locating tenons; wherein said cover
- plate is provided with a plurality of bolt holes corresponding to said locating tenons of
- 4 said dartboard frame.

Claim 4 (original):

- 1 4. The electronic dartboard as defined in claim 1, wherein said score display is provided
- with a plurality of light-emitting diodes which are triangularly arranged.

Claim 5 (original):

- 1 5. The electronic dartboard as defined in claim 1, wherein said outer frame is provided with
- a partition which is provided with a plurality of tenons; wherein said dartboard frame is
- provided with a plurality of through holes corresponding to said tenons for receiving bolts
- by which said outer frame, said dartboard frame and said cover plate are fastened
- 5 together.

Claim 6 (original):

- 1 6. The electronic dartboard as defined in claim 1, wherein said cover plate is provided with
- a plurality of bolt holes; wherein said outer frame is provided with a plurality of locating
- 3 projections corresponding to said bolt holes.

Claim 7 (original):

- 1 7. The electronic dartboard as defined in claim 1, wherein said mounting seat of said
- 2 dartboard blocks is provided in a top plate with a plurality of silencing holes.